IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A developer, comprising:

a base toner containing at least a binding resin and a coloring agent and having a particle diameter less than our equal to $7 \mu m$; and

inorganic fine particles;

wherein the base toner satisfies $105 \le SF-1 \le 130$ [[and]], $120 \le SF-2 \le 180$, and SF-1 < SF-2,

wherein SF-1 = $((absolute maximum length of a particle of the base toner)^2/area of the particle of the base toner)×<math>(\pi/4)$ ×100,

wherein SF-2 = (peripheral length of the particle of the base toner)²/(area of the base toner)× $(1/4\pi)$ ×100,

wherein the inorganic fine particles have an average particle diameter that ranges between 30 nm to 160 nm and an average degree of roundness greater than or equal to 0.98 and less than or equal to 0.996.

Claim 2 (Original): The developer as claim in claim 1, wherein the inorganic fine particles are formed as silica.

Claim 3 (Previously Presented): The developer as claimed in claim 1, wherein the inorganic fine particles are formed as spherical shaped hydrophobic silica fine particles using a sol-gel technique.

Claim 4 (Original): The developer as claimed in claim 1, wherein the developer contains further inorganic fine particles having an average particle diameter which is smaller than the inorganic fine particles.

Claim 5 (Original): The developer as claimed in claim 1, wherein the developer is combined with a magnetic particle to function as a carrier.

Claim 6 (Currently Amended): An image forming apparatus, comprising:

a developer developing unit for developing an electrostatic latent image formed on an electrostatic latent image carrier body with a developer to form a toner image, wherein the developing unit comprises said developer;

a transfer unit for transferring the toner image to a transfer medium;

wherein the developer includes a combination and a carrier,

wherein the combination includes a base toner containing at least a binding resin and a coloring agent and having a particle diameter less than our equal to $7 \mu m$, and inorganic fine particles,

wherein the carrier has a magnetic particle,

wherein the base toner satisfies $105 \le \text{SF-1} \le 130$ [[and]], $120 \le \text{SF-2} \le 180$, and $\frac{\text{SF-1} < \text{SF-2}}{2}$,

wherein SF-1 = $((absolute maximum length of a particle of the base toner)^2/area of the particle of the base toner)×<math>(\pi/4)$ ×100,

wherein SF-2 = (peripheral length of the particle of the base toner)²/(area of the base toner)× $(1/4\pi)$ ×100,

wherein the inorganic fine particles have an average particle diameter that ranges between 30 nm to 160 nm and a spherical degree of roundness greater than or equal to 0.98 and less than or equal to 0.996.

Claim 7 (Original): The image forming apparatus as claimed in claim 6, wherein the inorganic fine particles are formed as silica.

Claim 8 (Previously Presented): The image forming apparatus as claimed in claim 6, wherein the inorganic fine particles are formed as spherical shaped hydrophobic silica fine particles using a sol-gel technique.

Claim 9 (Original): The image forming apparatus as claimed in claim 6, wherein the developer contains further inorganic fine particles having an average particle diameter which is smaller than the inorganic fine particles.

Claim 10 (Canceled).

Claim 11 (Previously Presented): The image forming apparatus as claimed in claim 6, wherein the coloring agent includes a plurality of colors.

Claim 12 (Currently Amended): A process cartridge, comprising:

a charge unit charging a photoconductor;

an exposure unit exposing light to the photoconductor to form an image on the photoconductor;

a developer;

a developing unit developing the image formed on the photoconductor with the developer, wherein the developing unit comprises said developer;

a transfer unit transferring the image formed on the photoconductor to a transfer medium;

a cleaning unit cleaning the transfer unit;

wherein the developer includes a combination and a carrier,

wherein the combination includes a base toner containing at least a binding resin and a coloring agent and having a particle diameter less than our equal to $7 \mu m$, and inorganic fine particles,

wherein the carrier has a magnetic particle,

wherein the base toner satisfies of $105 \le \text{SF-1} \le 130$ [[and]], $120 \le \text{SF-2} \le 180$, and SF-1 < SF-2,

wherein SF-1 = $((absolute maximum length of a particle of the base toner)^2/area of the particle of the base toner)×<math>(\pi/4)$ ×100,

wherein SF-2 = (peripheral length of the particle of the base toner)²/(area of the base toner)× $(1/4\pi)$ ×100,

wherein the inorganic fine particles have an average particle diameter that ranges between 30 nm to 160 nm and a spherical degree of roundness greater than or equal to 0.98 and less than or equal to 0.996.

Claim 13 (Previously Presented): The process cartridge as claimed in claim 12, wherein the inorganic fine particles include a silica.

Claim 14 (Previously Presented): The process cartridge as claimed in claim 12, wherein the inorganic fine particles are formed as spherical shaped hydrophobic silica fine particles using a sol-gel technique

Claim 15 (Original): The process cartridge as claimed in claim 12, wherein the developer contains further inorganic fine particles having an average particle diameter which is smaller than the inorganic fine particles.

Claim 16 (Canceled).

Claim 17 (Currently Amended): A image forming method, comprising the steps of: charging a photoconductor;

exposing light to the photoconductor to form an image on the photoconductor; developing the image formed on the photoconductor with a developer; transferring the image formed on the photoconductor to a transfer medium; wherein the developer includes a combination and a carrier,

wherein the combination includes a base toner containing at least a binding resin and a coloring agent and having a particle diameter less than our equal to $7 \mu m$, and inorganic fine particles,

wherein the carrier has a magnetic particle,

wherein the base toner satisfies $105 \le \text{SF-1} \le 130$ [[and]], $120 \le \text{SF-2} \le 180$, and SF-1 < SF-2,

wherein SF-1 = $((absolute\ maximum\ length\ of\ a\ particle\ of\ the\ base\ toner)^2/area\ of$ the particle of the base toner) $\times (\pi/4) \times 100$, wherein SF-1 = $((absolute maximum length of a particle of the base toner)^2/area of the particle of the base toner) <math>\times (\pi/4) \times 100$,

wherein SF-2 = (peripheral length of the particle of the base toner) 2 /(area of the base toner) $\times (1/4\pi)\times 100$,

wherein the inorganic fine particles have an average particle diameter that ranges between 30 nm to 160 nm and a spherical degree of roundness greater than or equal to 0.98 and less than or equal to 0.996.

Claim 18 (Previously Presented): The image forming method as claimed in claim 17, wherein the inorganic fine particles include a silica.

Claim 19 (Previously Presented): The image forming method as claimed in claim 17, wherein the inorganic fine particles are formed as spherical shaped hydrophobic silica fine particles using a sol-gel technique.

Claim 20 (Original): The image forming method as claim in claim 17, wherein the developer contains further inorganic fine particles having an average particle diameter which is smaller than the inorganic fine particles.

Claim 21 (Canceled).

Claim 22 (Currently Amended): The developer of claim 1, wherein the degree of roundness is calculated as a peripheral length of a circle having an area equal to an area of [[an]] a binarized image of an inorganic fine particle divided by a peripheral length of the image of the inorganic fine particle.

Claim 23 (Currently Amended): The image forming apparatus of claim 6, wherein the degree of roundness is calculated as a peripheral length of a circle having an area equal to an area of [[an]] a binarized image of an inorganic fine particle divided by a peripheral length of the image of the inorganic fine particle.

Claim 24 (Currently Amended): The process cartridge of claim 12, wherein the degree of roundness is calculated as a peripheral length of a circle having an area equal to an area of [[an]] a binarized image of an inorganic fine particle divided by a peripheral length of the image of the inorganic fine particle.

Claim 25 (Currently Amended): The image forming method of claim 17, wherein the degree of roundness is calculated as a peripheral length of a circle having an area equal to an area of [[an]] a binarized image of an inorganic fine particle divided by a peripheral length of the image of the inorganic fine particle.

Claim 26-29 (Canceled).